## CPC COOPERATIVE PATENT CLASSIFICATION

## B61B RAILWAY SYSTEMS

**EQUIPMENT THEREFOR NOT OTHERWISE PROVIDED FOR (lifts or** 

hoists, elevators, escalators, moving walkways B66B)

## **NOTE**

In this subclass, the following terms are used with the meanings indicated:- "rope railways" covers railways using cables or chains as traction or suspension means;-"ropes", "cables", or "chains" are equivalent unless specifically mentioned

## **Guide heading:**

B61B 1/02

B61B 1/00 General arrangement of stations, platforms, or sidings

Railway networks

Rail vehicle marshalling systems (shunting humps and shunting devices <u>B61J</u>;

construction of platforms E01F 1/00; time-tables G09D)

Rail vehicle marshalling systems; Rail freight terminals (Transferring or trans-shipping at storage areas or railway yards; Marshalling yard installations <u>B65G 63/00</u>) }

• General arrangement of stations and platforms including protection devices for the passengers { (B61B 1/005 takes precedence) }

**Guide heading:** Elevated railways

**Elevated railway systems with suspended vehicles** (with suspended flexible tracks B61B 7/00; saddle or like balanced type with monorail B61B 13/06; with propelling cables

and for transporting materials B65G; tracks therefor E01B 25/00)

B61B 3/02 . with self-propelled vehicles

B61B 5/00 Elevated railway systems without suspended vehicles (with monorail B61B 13/04;

tracks therefor E01B 25/00)

B61B 5/02 . with two or more rails

Sub-floor conveyer systems, e.g. where the vehicle is above the ground and where the running gear and the propulsion device are located underground or in a

tube. (tunnel systems: B61B 13/10; funiculas systems B61B 9/00) }

**Guide heading:** Rope railways (shunting devices with cable traction <u>B61J</u>)

Power and free systems

B61B 7/00 Rope railway systems with suspended flexible tracks

B61B 7/02	. with separate haulage cables
B61B 7/04	. with suspended tracks serving as haulage cables
B61B 7/045	{having in each direction more than one track serving as haulage cables }
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B61B 7/06	. with self-propelled vehicles
B61B 9/00	Tramway or funicular systems with rigid track and cable traction (haulage clips <u>B61B 12/12</u> )
B61B 10/00	<b>Power and free systems</b> (ski lifts, sleigh lift or like trackless systems with guided towing cables only <u>B61B 11/00</u> )
B61B 10/001	. {Arrangements for routing vehicles }
B61B 10/002	{according to destination marks }
B61B 10/004	{Mechanical destination marks }
B61B 10/005	{Magnetic, electric or electronic destination marks }
B61B 10/007	{Pneumatic destination marks }
B61B 10/008	{according to destination signals stored in separate systems }
B61B 10/02	. with suspended vehicles
B61B 10/022	{Vehicles; trolleys }
B61B 10/025	{Coupling and uncoupling means between power track abd vehicles }
B61B 10/027	{loading or unloading vehicles }
B61B 10/04	. with vehicles rolling trackless on the ground
B61B 10/043	{Fraction elements }
B61B 10/046	{Impellers }
B61B 11/00	Ski lift, sleigh lift or like trackless systems with guided towing cables only
B61B 11/002	. {able to be dismantled or removed }
B61B 11/004	. {Means connecting load and cable }
B61B 11/006	{the load being a cycle }
B61B 11/008	{the load being a sleigh }
B61B 12/00	Component parts, details or accessories not provided for in groups <u>B61B 7/00</u> to <u>B61B 11/00</u> (railway brakes <u>B61H</u> ; turntables <u>B61J 1/06</u> )
B61B 12/002	. {Cabins; Ski-lift seats ( <u>B61B 12/028</u> takes precedence) }
B61B 12/005	• {Rescue devices for passengers (Safety devices for preventing accidents to passengers when entering or leaving railway vehicles <u>B61K 13/04</u> ; Emergency escape closures in vehicle bottom in general <u>B60J 9/02</u> ) }

B61B 12/007	. {Cable tensioning devices }
B61B 12/02	Suspension of the load     Guiding means, e.g. wheels     Attaching traction cables
B61B 12/022	{Vehicle receiving and dispatching devices (acceleration or deceleration devices <u>B61B 12/105</u> ; cable grippers <u>B61B 12/12</u> ) }
B61B 12/024	{Docking devices }
B61B 12/026	{Guiding means for deflecting the direction of the cables between the stations }
B61B 12/028	{Cabin or seat suspension means (comprising damping means: <u>B61B 12/04</u> ) }
B61B 12/04	. Devices for damping vibrations
B61B 12/06	. Safety devices or measures against cable fracture
B61B 12/08	. Cable lubrication
B61B 12/10	. Cable traction drives
B61B 12/105	{Acceleration devices or deceleration devices other than braking devices }
B61B 12/12	. Cable grippers Haulage clips
B61B 12/122	{for aerial ropeways ( <u>B61B 12/127</u> takes precedence) }
B61B 12/125	{for non aerial ropeways, e.g. on or under the ground }
B61B 12/127	{for ski lift, sleigh lift or like trackless systems }
Guide heading:	Other railway systems Combinations of systems
B61B 13/00	Other railway systems
B61B 13/02	. Rack railways
B61B 13/04	. Monorail systems
B61B 13/06	Saddle or like balanced type
B61B 13/08	. Sliding or levitation systems (vehicles with air cushions between rails and vehicles B60V 3/04)
B61B 13/10	. Tunnel systems (pneumatic tubes conveyers $\underline{\sf B65G}$ ) { (B61C 15/045 takes precedence) }
B61B 13/12	. Systems with propulsion devices between or alongside the rails, e.g. pneumatic systems (cable traction <u>B61B 9/00</u> ; car shunting devices <u>B61J</u> )
B61B 13/122	{Pneumatic systems }
B61B 13/125	{the propulsion device being a rotating shaft or the like }
B61B 13/127	{the propulsion device consisting of stationary driving wheels }

B61B 15/00 Combinations of railway systems